

Fig. 1

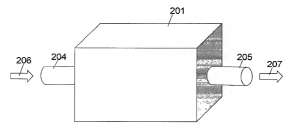


Fig. 2

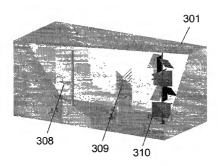
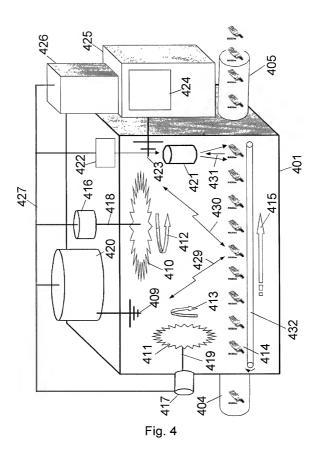


Fig. 3



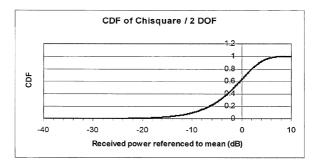


Fig. 5

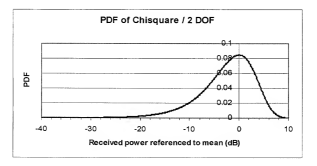


Fig. 6

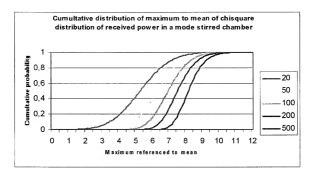


Fig. 7

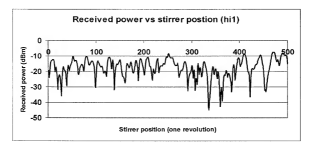


Fig. 8

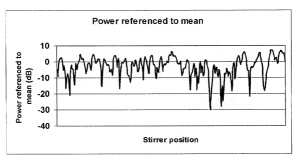


Fig. 9

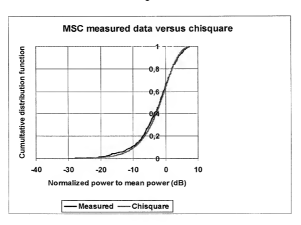


Fig. 10

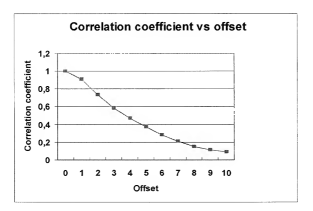


Fig. 11

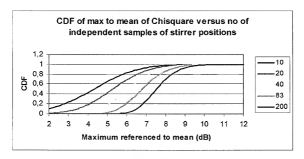


Fig. 12

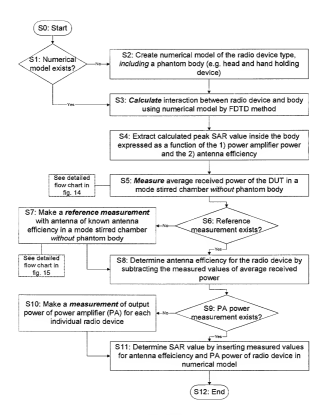


Fig. 13

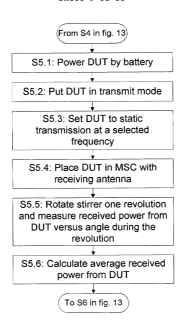


Fig. 14



- S7.1: Place reference antenna in MSC with same receiving antenna and cable as used for DUT
- S7.2: Feed reference antenna with a known input power equal to the output power of the DUT
- S7.3: Rotate stirrer one revolution and measure received power from reference antenna versus angle during the revolution
- S7.4: Calculate average received power from reference antenna



Fig. 15

